Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 24 Name: Al Peirce Lumber Co., Bayshore Dock. West shore of Coos Bay; Coos Bay, approximately 0.3 mile above foot of Newark Location: Datum: MLLW Street extended. Operator: Not operated. Owner: Al Peirce Lumber Co. Address: Phone: State: OR Town: Coos Bay County: Coos Railway Connection: Southern Pacific Transportation Co. tracks along rear of property. Purpose: Not used. Latitude (decimal): Depth Alongside (feet): 32 43.387132 Total Berthing Space (feet): 506 Longitude (decimal): -124.2186 Remarks: Formerly used for shipment of finished lumber products. Face is in line with face of Ref. No. 25 providing approximately 735 feet of berthing space. Approximately 3 acres of asphalt-surfaced open storage area I Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 155 Portland District Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 18 Name: Bohemia Sand and Gravel Dock. North Bend, south shore, above Coos Bay (U.S. Highway 101) Bridge. Datum: MLLW Location: Umpqua division of Bohemia, Inc. Operator: Owner: Bohemia. Inc. Address: Phone: Town: North Bend State: OR County: Coos Railway Connection: One surface track in storage yard at rear, connects with tracks of Southern Pacific Transportation Co. Purpose: Receipt of sand and gravel by barge; mooring company-owned floating equipment. Depth Alongside (feet): Latitude (decimal): 43.423733 8 Total Berthing Space (feet): 500 Longitude (decimal): -124.2201 Remarks: Approximately 12 acres of open storage area is located in rear. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 129 Portland District

Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 15 Name: Cape Arago Lumber Co. Dock. Empire, east shore of Coos Bay; Foot of Schetter Avenue extended. Datum: MLLW Location: Operator: Sause Bros. Ocean Towing Co. Owner: Cape Arago Lumber Co. Address: Phone: State: OR Town: **Empire** County: Coos Railway Connection: None. Purpose: Mooring barges. Depth Alongside (feet): Latitude (decimal): 43.396526 20 Total Berthing Space (feet): 635 Longitude (decimal): -124.2780 Remarks: Lumber mill in rear had several straddle-type lumber carriers and fork lift trucks. Mill was not in operation at time of survey (1985). Approximately 10 acres of open storage area on and at rear of wharf. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 075 Portland District Port: Coos Bay/Columbia R. Waterway: Coos Bay PWD: 31 Mile: Name: Central Dock Co. Wharf.Coos Bay Wood Chip Dock. Location: Coos Bay, west shore of Coos Bay; Above foot of Hemlock Avenue East extended. Datum: MLLW Operator: Central Dock Co. Central Dock Co. Owner: Address: 1100 North Front Street Phone: Town: Coos Bay State: OR County: Coos Railway Connection: Surface track in rar connects with tracks of Southern Pacific Transportation Co. Purpose: Shipment of lumber, logs, paper, woodpulp, and baled scrap metal; receipt and shipment of general cargo in foreign and domestic trade. Depth Alongside (feet): Latitude (decimal): 43.375504 35 Total Berthing Space (feet): 630 Longitude (decimal): -124.2096 Remarks: Face of wharf is in line and contiguous with Ref. No. 30 providing a total of 1,550 feet of continuous

Corps of Engnrs Waterway Code: 90911

berthing space.

Year of Last Survey: 1986

Portland District

Dock Code: 165

Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 30 Name: Champion International Coos Bay Wood Chip Dock. Coos Bay, west shore of Coos Bay; Below foot of Hemlock Avenue East extended. Location: Datum: MLLW U.S. Plywood, a division of Champion International Corp. Operator: Owner: Central Dock Co. Address: 1360 North Bayshore Drive. Phone: State: OR Town: Coos Bay County: Coos Railway Connection: Surface track in rear connects with tracks of Southern Pacific Transportation Co. Purpose: Shipment of wood chips and logs. Depth Alongside (feet): Latitude (decimal): 43.377953 35 Total Berthing Space (feet): 1550 Longitude (decimal): -124.2131 Remarks: Face of wharf is in line and contiguous with Ref. No. 31 providing 1,550 feet of continuous berthing space. One truck dumper with capacity for 8 trucks per hour is served by a receiving pit with chain conveyor e open storage area for wood chips. Logs are handled by ships' gear. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Portland District Dock Code: 165 Port: Coos Bay/Columbia R. Waterway: Coos Bay PWD: 25 Mile: Name: Chevron U.S.A. Wharf. Location: Coos Bay, west shore of Coos Bay; Approximately 0.2 mile below foot of Pine Datum: MLLW Avenue extended. Operator: Bassett-Hyland Energy Co. Owner: Chevron U.S.A., Inc. Address: 2640 North Bayshore Drive Phone: Town: Coos Bay State: OR County: Coos Railway Connection: One surface track in rear connects with tracks of Southern Pacific Transportation Co. Purpose: Receipt of petroleum products; fueling tugs, towboats, and fishing boats. Depth Alongside (feet): Latitude (decimal): 32 43.385885 Total Berthing Space (feet): 190 Longitude (decimal): -124.2190 Remarks: Face is in line with face of Ref. No. 24 providing approximately 735 feet of berthing space. Three 6-, four 4-, and three 2-inch storage tanks in rear, total capacity 61,000 barrels. The 2-inch and two of the 4 used for fueling vessels; two 4-inch pipelines were not in use at time of survey (1985). Three metered pumps (served by one of the 2-inch lines) and one 150- by 50-foot, metal-covered, storage building on wharf. Onefor Ref. No. 26 is connected to upper end by timber walkway. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 157 Portland District

Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 33 Name: Coos Bay Iron Works Wharf. Coos Bay, west shore of Coos Bay; Between foot of Cedar and Date Avenue East. Location: Datum: MLLW Operator: Coos Bay Iron Works, Inc. Owner: Coos Bay Iron Works, Inc. Address: 896 North Front Street Phone: State: OR Town: Coos Bay County: Coos Railway Connection: Southern Pacific Transportation Co. tracks at rear of property. Purpose: Mooring vessels for repair. Depth Alongside (feet): Latitude (decimal): 20 Total Berthing Space (feet): 100 Longitude (decimal): Remarks: Machine and welding shops located in building at rear. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 180 Portland District Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 28 Name: **Dolphin Terminals Wharf.** Datum: MLLW Coos Bay, west shore of Coos Bay; Foot of Kingwood Avenue extended. Location: Operator: Dolphin Terminals. Owner: Oregon International Port of Coos Bay. Address: Phone: State: OR Town: County: Coos Coos Bay Railway Connection: Southern Pacific Transportation Co. tracks along rear of property. Purpose: Shipment of logs. Depth Alongside (feet): 34 Latitude (decimal): 43.381093 Longitude (decimal): -124.2164 Total Berthing Space (feet): 825 Remarks: Logs are handled by ships' gear. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 165 Portland District

Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 14 Name: **Eureka Fisheries Wharf.** Empire, east shore of Coos Bay; Above foot of Newmark Avenue extended. Datum: MLLW Location: Operator: Eureka Fisheries, Inc. Owner: Eureka Fisheries, Inc. Address: 100 Newmark Avenue Phone: State: OR Town: **Empire** County: Coos Railway Connection: None. Purpose: Receipt of fish; icing fishing boats. Depth Alongside (feet): Latitude (decimal): 43.394569 8 Total Berthing Space (feet): 290 Longitude (decimal): -124.2789 Remarks: Fish-processing and freezer storage facilities on approach. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 32 Mid-Coast Marine Oregon Corp., West Yard Wharf. Name: Datum: MLLW Location: Coos Bay, west shore of Coos Bay; Foot of Date Avenue East extended. Operator: Mid-Coast Marine Oregon Corp., and Southern Oregon Marine, Inc. Owner: Mid-Coast Marine Oregon Corp. Address: 912 North Front Street Phone: State: OR County: Coos Town: Coos Bay Railway Connection: Southern Pacific Transportation Co. tracks at rear of property. Purpose: Mooring vessels for repair and outfitting; mooring floating drydock. Depth Alongside (feet): 30 Latitude (decimal): Longitude (decimal): Total Berthing Space (feet): 171 140 Remarks: Faces of two sections are in line, providing 311 feet of berthing space. Sections flank 50-foot-wide

launching way. One 300- and one 65-ton marine railways located at upper side. 1,000-ton-capacity floating dr lower section and lower end of upper section. Buildings at rear used as welding and wood working shops in connection with repair and construction of various types of small vessels and barges.

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 170 Portland District

Port: Coos Bay/Columbia R.

Waterway: Coos Bay Mile: PWD: 16

Name: North Bay Industrial Park Dock and Slip.

Location: West shore of Coos Bay, opposite Empire, 3.5 miles (dock) and 2.6 miles (slip) Datum: MLLW

below Southern Pacific Tr

Operator: Not operated.

Owner: Oregon International Port of Coos Bay.

Address: Phone:

Town: North Bend State: OR County: Coos

Railway Connection: None.

Purpose: Not used. (See Remarks.)

 Depth Alongside (feet):
 25 | 5 | 5
 Latitude (decimal):
 43.400729

 Total Berthing Space (feet):
 210 | 120 | 580
 Longitude (decimal): -124.2824

Remarks: At time of survey (1985), owner planned to lease dock for receipt and shipment of conventional general

cargo, and slip for shipment of oil platform modules by barge. Owner planned to install water and electric c Office and storage shed located on dock. One 4-inch pipeline with 1-inch connection for fueling vessels extends from truck connection on shore. Lower side of slip is revetted bank 450 feet long, forming slip 120 feeApproximately 6 acres of open storage area located in rear of slip.

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code:

Port: Coos Bay/Columbia R.

Waterway: Coos Bay Mile: PWD: 23

Name: Oregon Chip Terminal Wharf.

Location: West shore of Coos Bay; North Bend, approximately 800 feet above foot of Newmark Datum: MLLW

Street extended.

Operator: Oregon Chip Terminal, Inc.
Owner: Kanematsu Gosho USA, Inc.

Address: Foot of Tower Street. Phone:
Town: North Bend State: OR County: Coos

Railway Connection: Southern Pacific Transportation Co. tracks along rear of property.

Purpose: Shipment of wood chips.

Depth Alongside (feet): 36 | Latitude (decimal): 43.388687

Total Berthing Space (feet): 1086 | Longitude (decimal): -124.2186

Remarks: Dolphins front steel or concrete-capped, timber bulkheads with solid fill, supporting steel and timber

retaining walls surrounding wood chip storage area. Two truck dumpers capable of handling 4 to 6 trucks per h storage areas at rear which have total capacity for 48,000 b.d.u. (bone dry units) of wood

chips.

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 154 Portland District

Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 13 Name: Oregon Coast Towing Co. Empire Terminal Wharf. Empire, east shore of Coos Bay; Below foot of Newmark Avenue extended. Datum: MLLW Location: Oregon Coast Towing Co. Operator: Oregon Coast Towing Co. Owner: Address: Phone: State: OR Town: **Empire** County: Coos Railway Connection: None. Purpose: Occasional receipt of petroleum products. Depth Alongside (feet): 22 12 Latitude (decimal): 43.393976 Total Berthing Space (feet): 316 200 Longitude (decimal): -124.2799 Remarks: Two 6-inch pipelines extend from wharf to 7 storage tanks in rear, total capacity 72,000 barrels. □ Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 073 Portland District Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 22 Name: Oregon Coast Towing Co., North Bend Terminal Wharf. West shore of Coos Bay; North Bend, above foot of Newmark Street extended. Datum: MLLW Location: Operator: Oregon Coast Towing Co. Owner: Oregon Coast Towing Co. Address: Phone: State: OR Town: North Bend County: Coos Railway Connection: Southern Pacific Transportation Co. tracks along rear of property. Purpose: Receipt of petroleum products by barge. Depth Alongside (feet): 18 Latitude (decimal): 43.391074 Longitude (decimal): -124.2173 Total Berthing Space (feet): 165 Remarks: One 8-, two 6-, and one 4-inch pipelines extend from wharf to 13 steel storage tanks at terminal in rear, total capacity 70,600 barrels.□ Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 147 Portland District

Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 17 Name: Roseburg Lumber Co., Wood Chip Dock. North Bend, north shore, one mile below Southern Pacific Transportation Co. railroad Location: Datum: MLLW bridge. Operator: Roseburg Lumber Co. Owner: Roseburg Lumber Co. Address: Phone: State: OR Town: North Bend County: Coos Railway Connection: One surface track serves rotary car dumper, joins additional plant trackage; connects with tracks of Southern Pacific Transportation Co. Purpose: Shipment of wood chips. Latitude (decimal): 43.425144 Depth Alongside (feet): 39 Longitude (decimal): -124.256 Total Berthing Space (feet): 1430 Remarks: Approximately 20 acres of open storage area in rear for wood chips. Wood chips are received by rail at a rotary car dumper and by truck at a truck dumper or at a receiving pit; all connected via conveyor systems area. Additional open storage area for logs and a wood chip mill also are located in rear. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 904 Portland District Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 19 Name: SeaTerm Services Dock. Location: North Bend, west shore of Coos Bay; Between foot of Florida and Connecticut Datum: MLLW Avenue extended. Operator: SeaTerm Services, Inc. Owner: Ocean Terminals Co. Address: Foot of California Avenue Phone: State: OR Town: North Bend County: Coos Railway Connection: One platform level track in rear serves west side of large transit shed and connects with tracks of Southern Pacific Transportation Co. Purpose: Shipment of lumber and conventional and containerized general cargo. Latitude (decimal): Depth Alongside (feet): 38 43 410502 Total Berthing Space (feet): 1300 Longitude (decimal): -124.2187 Remarks: Approximately 4 acres of paved open storage area located in rear. Corps of Engnrs Waterway Code: 90911 Portland District Year of Last Survey: 1986 Dock Code: 137

Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 29 Name: U.S. Army Corps of Engineers Coos Bay Wharf Coos Bay, west shore of Coos Bay; Between foot of Coos Bay Boulevard and Ivy Location: Datum: MLLW Avenue extended. Operator: U.S. Army Corps of Engineers. Owner: United States Government. Address: 1460 North Bayshore Drive. Phone: State: OR Town: Coos Bay County: Coos Railway Connection: Surface track in rear connects with tracks of Southern Pacific Transportation Co. Purpose: Mooring Corps of Engineers' floating equipment. Latitude (decimal): Depth Alongside (feet): 30 | 5 - 18 | 43.379785 Total Berthing Space (feet): 340 60 Longitude (decimal): -124.2150 Remarks: One 3-inch fueling pipeline extends to face from tank truck connection at inner end of approach. One 40- by 24-foot, metal-covered building in rear used by Corps of Engineers as field office and storage building Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: Port: Coos Bay/Columbia R. Mile: PWD: 27 Waterway: Coos Bay Name: U.S. Coast Guard, Coos Bay Wharf. Coos Bay, west shore of Coos Bay; Approximately 400 feet south foot of Pine Location: Datum: MLLW Avenue extended. U.S. Coast Guard. Operator: Owner: Oregon International Port of Coos Bay. Address: Phone: Town: State: OR County: Coos Coos Bay Railway Connection: Southern Pacific Transportation Co. tracks along rear of property. Purpose: Mooring U.S. Coast Guard cutter Citrus. Latitude (decimal): Depth Alongside (feet): 18 43.382302 Total Berthing Space (feet): 200 Longitude (decimal): -124.2178

Remarks: At time of survey (1985), plans called for lengthening wharf to 100 feet. □□

Corps of Engnrs Waterway Code: 90911

Year of Last Survey: 1986

Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 26 Name: **Unocal Corp., Marine Dock.** Coos Bay, west shore of Coos Bay; Approximately 500 feet below foot of Pine Location: Datum: MLLW Avenue. Operator: Unocal Corp. Owner: Unocal Corp. Address: 2395 North Bayshore Drive Phone: State: OR Town: Coos Bay County: Coos Railway Connection: Southern Pacific Transportation Co. tracks along rear of property. Purpose: Receipt of petroleum products; fueling tugs, towboats, and fishing boats; occasional bunkering of vessels. Latitude (decimal): Depth Alongside (feet): 35 35 35 Longitude (decimal): -124.2187 Total Berthing Space (feet): 860 Ι Remarks: Two mooring dolphins below wharf are connected to approach and Ref. No. 26, two above wharf are connected to shore by timber walkways. One metered pump for fueling tugs and towboats on middle section. One 6- be two 4-inch pipelines extend from wharf to 11 steel storage tanks in rear, total capacity 133,000 barrels. One 4- and one 6-inch pipelines were not in use at time of survey (1985). Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 159 Portland District Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 21 Name: Weverhaeuser Co., Cargo Wharf. Location: North Bend, west shore of Coos Bay; Below foot of Maryland Avenue extended. Datum: MLLW Operator: Weverhaeuser Co. Owner: Weyerhaeuser Co. Address: 3050 Tremont Avenue. Phone: Town: North Bend State: OR County: Coos Railway Connection: Surface tracks in rear serve mill and connect with tracks of Southern Pacific Transportation Co. Purpose: Shipment of lumber. Depth Alongside (feet): 30 - 35 | Latitude (decimal): 43.40148 1440 J Total Berthing Space (feet): Longitude (decimal): -124.2171 Remarks: Approximately 15 acres of asphalt-surfaced open storage area at rear of wharf and in mill area for finished lumber. Face of wharf is in line and contiguous with Ref. No. 20. Log lift and log conveyor located ab serve lumber mill and plywood plant.

Year of Last Survey: 1986

Dock Code: 145

Portland District

Corps of Engnrs Waterway Code: 90911

Port: Coos Bay/Columbia R. Waterway: Coos Bay Mile: PWD: 20 Name: Weyerhaeuser Co., Wood Chip Dock. North Bend, west shore of Coos Bay; Approximately 1,200 feet above foot of Virginia Location: Datum: MLLW Avenue extended. Operator: Weverhaeuser Co. Owner: Weyerhaeuser Co. Address: 3050 Tremont Avenue. Phone: State: OR Town: North Bend County: Coos Railway Connection: Surface track in rear serves mill and connects with tracks of Southern Pacific Transportation Co. Purpose: Shipment of wood chips. Latitude (decimal): Depth Alongside (feet): 35 43.404095 Total Berthing Space (feet): 875 Longitude (decimal): -124.2182 Τ Remarks: Face of wharf is in line and contiguous with Ref. No. 21. One truck dumper with 6-truck-per-hour capacity serves open storage area. Open storage area in rear has capacity for 20,000 tons or 40,000 b.d.u. (bone chips. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 145 Portland District Port: Coos Bay/Columbia R. Waterway: Coos River Mile: PWD: 44 Name: Southern Oregon Marine Yard Slip. Location: Eastside, left bank of Coos River, 0.4 mile below junction with Catching Slough. Datum: MLLW Southern Oregon Marine, Inc. Operator: Owner: Sause Brothers Ocean Towing Co. Address: 1746 Coos River Highway Phone: Town: Eastside State: OR County: Coos Railway Connection: None. Purpose: Mooring barges for repair. Latitude (decimal): Depth Alongside (feet): 3 - 4 3 - 4 3 - 4 Total Berthing Space (feet): 200 | 135 | 150 Longitude (decimal): Remarks: Bulkhead extends approximately 80 feet below and 50 feet above mouth of slip, providing additional

Year of Last Survey: 1986

berthing along river bank. □

Corps of Engnrs Waterway Code: 90912 Dock Code: 027

Portland District

Port: Coos Bay/Columbia R. Waterway: Coos River Mile: PWD: 45 Name: Southern Oregon Marine Yard Wharf. Eastside, left bank of Coos River, 0.2 mile below junction with Catching Slough. Location: Datum: MLLW Operator: Southern Oregon Marine, Inc. Sause Brothers Ocean Towing Co. Owner: Address: 1746 Coos River Highway Phone: State: OR Town: Eastside County: Coos Railway Connection: None. Purpose: Mooring vessels and barges for outfitting and repair; occasional mooring of floating drydock. Depth Alongside (feet): Latitude (decimal): 14 Total Berthing Space (feet): 590 Longitude (decimal): Remarks: One 2,000-ton capacity marine railway located at lower side and at rear of wharf. One 42-ton, dieselelectric, traveling, full-portal gantry crane with 120-foot boom serves marine railway and adjacent welding sh as office at rear. Occasionally vessels are loat=ded on 1,000-ton capacity floating drydock at Mid-Coast Marine Oregon Corp. West yard (Ref. No. 32), and drydock is towed to wharf where repairs are performed. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90912 Dock Code: 027 Portland District Port: Coos Bay/Columbia R. Waterway: Isthmus Slough Mile: PWD: 43 Name: Coos Head Timber Co., McKenna Mill Wharf. Bunker Hill, right bank of Isthmus Slough, 0.2 mile above Newport Avenue Bridge Location: Datum: MLLW (State Highway 241). Operator: Coos Head Timber Co., McKenna Lumber & Plywood Division. Coos Head Timber Co., McKenna Lumber & Plywood Division. Owner: Address: Phone: Town: Bunker Hill State: OR County: Coos Railway Connection: None. Purpose: Shipment of lumber and plywood by barge (See Remarks.) 22 Latitude (decimal): Depth Alongside (feet): 200 Longitude (decimal): Total Berthing Space (feet): Remarks: Log conveyor formerly used for receipt of rafted logs. Lumber mill and plywood plant located adjacent to north side of wharf were not in operation at time of survey (1985). Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Portland District Dock Code: 755

Port: Coos Bay/Columbia R. Waterway: South Slough Mile: PWD: 5 Name: **Bandon Fisheries Dock.** Charleston, West side of South Slough; Between middle and south long commercial Location: Datum: MLLW craft piers, outer secti Operator: Bandon Fisheries, division of International Multifoods. Owner: Oregon International Port of Coos Bay. Address: 4710 Kingfisher Drive Phone: State: OR Town: Charleston County: Coos Railway Connection: None. Purpose: Receipt of fish. Depth Alongside (feet): Latitude (decimal): 12 43.344568 Total Berthing Space (feet): 100 Longitude (decimal): -124.3222 Remarks: Office and storage shed on wharf. \Box Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Port: Coos Bay/Columbia R. Waterway: South Slough Mile: PWD: 11 Name: **Charleston Drydock Wharf.** Charleston, east side of South Slough; North bank of Joe Ney Slough, approximately Location: Datum: MLLW 250 feet above mouth. Operator: Charleston Drydock, Inc. Owner: James Parsons. Address: Hanson Landing. Phone: Town: Charleston State: OR County: Coos Railway Connection: None. Purpose: Mooring floating drydock and vessels for repair. Depth Alongside (feet): 5 Latitude (decimal): 43.334454 Longitude (decimal): -124.3165 Total Berthing Space (feet): 130 Remarks: One 300-ton floating drydock moored at upper part of face. Wharf is equipped with compressed air, gas, water, and electric lines for vessel repair work. Two sheds on upper end of wharf and approach and building machine and welding shops for repair of various types of small vessels. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911

Port: Coos Bay/Columbia R.

Waterway: South Slough Mile: PWD: 3

Name: Charleston Small Boat Basin, Commercial Craft Piers.

Location: Charleston, west side of South Slough; Outer section, Charleston Small Boat Basin. Datum: MLLW

Operator: Oregon International Port of Coos Bay.
Owner: Oregon International Port of Coos Bay.

Address: Phone:

Town: Charleston State: OR County: Coos

Railway Connection: None.

Purpose: Mooring fishing boats and pilot boats.

Depth Alongside (feet): 8 - 14 | 8 - 10 | 8 - 14 Latitude (decimal): 43.345865

Total Berthing Space (feet): 5820 | Longitude (decimal): -124.3212

Remarks: Pilots boats, operated by Coos Bay Towboat Co., moor at end of northern pier.

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code:

Port: Coos Bay/Columbia R.

Waterway: South Slough Mile: PWD: 6

Name: Coos Bay Independent Ice Dock.

Location: Charleston, West side of South Slough; South end of outer section Charleston Small Datum: MLLW

Boat Basin.

Operator: Coos Bay Independent Ice Co. and Rainier Sea Food Co.

Owner: Oregon International Port of Coos Bay.

Address: Phone:

Town: Charleston State: OR County: Coos

Railway Connection: None.

Purpose: Receipt of fish products, icing fishing boats.

Depth Alongside (feet): 17 | 14 | Latitude (decimal): 43.344459

Total Berthing Space (feet): 90 | 40 | Longitude (decimal): -124.3215

Remarks: Office and ice house on dock. \Box \Box

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code:

Port: Coos Bay/Columbia R.

Waterway: South Slough Mile: PWD: 8

Name: Hallmark Fisheries Dock.

Location: Charleston, South Slough; West side of South Slough, approximately 250 feet north Datum: MLLW

of Cape Arago Highway

Operator: Point St. George Fisheries d.b.a. Hallmark Fisheries. Owner: Point St. George Fisheries d.b.a. Hallmark Fisheries.

Address: 5030 Bayview Avenue. Phone:

Town: Charleston State: OR County: Coos

Railway Connection: None.

Purpose: Receipt of fish; icing fishing boats.

Depth Alongside (feet): 8 | Latitude (decimal): 43.340167

Total Berthing Space (feet): 350 | Longitude (decimal): -124.3207

Remarks: Two wooden buildings on wharf are used for processing, freezing, and canning fish. □

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 024 Portland District

Port: Coos Bay/Columbia R.

Waterway: South Slough Mile: PWD: 12

Name: Hanson's Moorage Outfitting Dock.

Location: Charleston, east side of South Slough; North bank of Joe Ney Slough, approximately Datum: MLLW

400 feet above mouth.

Operator: Hanson's Moorage, Inc. Owner: Hanson's Moorage, Inc.

Address: Hanson's Landing. Phone:
Town: Charleston State: OR County: Coos

Railway Connection: None.

Purpose: Mooring vessels for outfitting and repair; launching small vessels.

Depth Alongside (feet): 3 - 6 | | Latitude (decimal): 43.335025

Total Berthing Space (feet): 150 | Longitude (decimal): -124.3154

Remarks: □□

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code:

Port: Coos Bay/Columbia R. Waterway: South Slough Mile: PWD: 10 Name: Kelley Boat Works Mooring. Charleston, east side of South Slough; Approximately 300 feet south of Cape Arago Location: Datum: MLLW Highway Bridge. Operator: Kelley Boat Works, Inc. Owner: Kelley Boat Works, Inc. Address: 5125 Troller Road. Phone: State: OR Town: Charleston County: Coos Railway Connection: None. Purpose: Mooring vessels for repair. Depth Alongside (feet): 6 Latitude (decimal): 43.338018 Total Berthing Space (feet): 100 Longitude (decimal): -124.3188 Remarks: One 20-, one 30-, two 35-, and one 80-ton marine railways (Nos. 1 to 5) are located below pier and one 100-ton marine railway (No. 6) is located above pier. Buildings at rear used as shops for repair and constru types of small vessels. Corps of Engnrs Waterway Code: 90911 Year of Last Survey: 1986 Dock Code: Port: Coos Bay/Columbia R. PWD: 7 Waterway: South Slough Mile: Name: Ocean Fresh Seafood Co. Wharves. Charleston, South Slough; West side of South Slough, approximately 600 feet north Location: Datum: MLLW of Cape Arago Highway Niel Spencer d.b.a. Ocean Fresh Seafood Co. Operator: Niel Spencer d.b.a. Ocean Fresh Seafood Co. Owner: Address: Phone: Town: Charleston State: OR County: Coos Railway Connection: None. Purpose: Upper wharf: not used; lower Wharf: mooring fishing boats. Depth Alongside (feet): Latitude (decimal): 8 6 8 43.341474 Total Berthing Space (feet): 50 50 250 Longitude (decimal): -124.3205 Ι Remarks: Formerly used for receipt of fish. Fish processing plant located in rear of upper wharf had burned and wharves and equipment were for sale at time of survey.

Corps of Engnrs Waterway Code: 90911

Year of Last Survey: 1986

Dock Code:

Port: Coos Bay/Columbia R.

Waterway: South Slough Mile: PWD: 1

Name: Point Adams Packing Co. and Hillstrom Marine Service, Charleston D

Location: Charleston, west side of South Slough; Charleston Small Boat Basin, south side of Datum: MLLW

outer end of breakwate

Operator: Point Adams Packing Co., a division of Point St. George Fisheries, Inc. and Hillstrom

Owner: Oregon International Port of Coos Bay.

Address: 7114 Alaska Packers Road Phone:

Town: Charleston State: OR County: Coos

Railway Connection: None.

Purpose: Receipt of fish; icing fishing boats; fueling commercial and recreational craft.

Depth Alongside (feet): 5 | 5 Latitude (decimal): 43.347504

Total Berthing Space (feet): 111 | 100 Longitude (decimal): -124.3212

Remarks: Hillstrom Marine Service is equipped with 6 metered pumps, served by three 2- and one 1-inch

pipelines extending from 5 underground storage tanks, total capacity 26,500 gallons.

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code:

Port: Coos Bay/Columbia R.

Waterway: South Slough Mile: PWD: 9

Name: **TAP Fisheries Wharf.**

Location: Charleston, South Slough; East side of South Slough, approximately 250 feet north Datum: MLLW

of Cape Arago Highway

Operator: TAP Fisheries, Inc.
Owner: TAP Fisheries, Inc.

Address: 5105 Cape Arago Highway. Phone:
Town: Charleston State: OR County: Coos

Railway Connection: None.

Purpose: Receipt of fish; mooring fishing boats.

Depth Alongside (feet): 12 | 8 Latitude (decimal): 43.340064

Total Berthing Space (feet): 480 | 980 Longitude (decimal): -124.3190

Remarks: Fish-processing and canning plant in rear.

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code:

Port: Coos Bay/Columbia R. Waterway: South Slough Mile: PWD: 2 Name: Tom Lazio Fish Co., Charleston Wharf. Charleston, west side of South Slough; Charleston Small Boat Basin, south side of Location: Datum: MLLW outer end of breakwate Operator: Tom Lazio Fish Co., Inc., Charleston/Coos Bay Division. Owner: Tom Lazio Fish Co., Inc., Charleston/Coos Bay Division. Address: 7801 Alaska Packers Road Phone: State: OR Town: Charleston County: Coos Railway Connection: None. Purpose: Receipt of fish; icing fishing boats. Latitude (decimal): Depth Alongside (feet): 3 43.347411 Total Berthing Space (feet): 64 25 Longitude (decimal): -124.3223 Remarks: □□ Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: Port: Coos Bay/Columbia R. Waterway: South Slough Mile: PWD: 4 Name: U.S. Coast Guard Charleston Moorings. Charleston, west side of South Slough; Between middle and south long commercial Datum: MLLW Location: craft piers, outer secti Operator: U.S. Coast Guard. Oregon International Port of Coos Bay. Owner: Foot of Guano Rock Boulevard. Address: Phone: Town: Charleston State: OR County: Coos Railway Connection: None. Purpose: Mooring U.S. Coast Guard vessels. Depth Alongside (feet): 8 Latitude (decimal): 43.345066 8 Longitude (decimal): -124.3219 Total Berthing Space (feet): 4 225

Remarks: Offices and shops of U.S. Coast Guard 13th District, Coos Bay Station, located in rear.

Corps of Engnrs Waterway Code: 90911

Year of Last Survey: 1986

Port: Coos Bay/Columbia R. Waterway: Upper Coos Bay Mile: PWD: 38 Name: Coos Bay City Dock. Upper Coos Bay; Coos Bay, west shore, foot of Anderson Avenue East. Datum: MLLW Location: Operator: City of Coos Bay. Owner: City of Coos Bay. Address: Phone: State: OR Town: Coos Bay County: Coos Railway Connection: Southern Pacific Transportation Co. tracks in rear of property. Purpose: Mooring miscellaneous vessels. Depth Alongside (feet): Latitude (decimal): 20 Total Berthing Space (feet): 150 Longitude (decimal): Remarks: □□ Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 189 Portland District Port: Coos Bay/Columbia R. Waterway: Upper Coos Bay Mile: PWD: 41 Name: Coos Bay Docks Wharf. Upper Coos Bay; Bunker Hill, south shore, below junction with Isthmus Slough. Datum: MLLW Location: Operator: Coos Head Timber Co. d.b.a. Coos Bay Docks. Owner: Georgia-Pacific Corp. Address: Phone: State: OR Town: Bunker Hill County: Coos Railway Connection: None. Purpose: Shipment of finished lumber, plywood, and paper products; receipt of general conventional and containerized cargo. Latitude (decimal): Depth Alongside (feet): 35 Longitude (decimal): Total Berthing Space (feet): 726 Remarks: Face of wharf is in line and contiguous with Ref. No. 40 providing 1,226 feet of continuous breasting space and 1,326 feet of berthing space. An additional 115,000 net square feet of covered storage space is ava timber dovred, former lumber mill building in rear. Approximately 20 acres of open lumber storage area in rear. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 201 Portland District

Port: Coos Bay/Columbia R. Waterway: Upper Coos Bay Mile: PWD: 36 Name: Coos Bay Towboat Co. Wharf. Coos Bay, west shore of Upper Coos Bay; Above foot of Park Avenue East extended. Datum: MLLW Location: Operator: Coos Bay Towing Co. Coos Bay Towing Co. Owner: Address: Phone: State: OR Town: Coos Bay County: Coos Railway Connection: None. Purpose: Mooring compnay-owned vessels. Depth Alongside (feet): Latitude (decimal): 30 Total Berthing Space (feet): 85 Longitude (decimal): Remarks: Tugs used as pilot boats, 'Cape Arago', 'Coos Bay', and 'North Bend', moor at wharf. At time of survey (1985), operator planned to move wharf to foot of Birch Avenue East, above Ref. No. 34. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 184 Portland District Port: Coos Bay/Columbia R. Waterway: Upper Coos Bay Mile: PWD: 40 Name: Georgia Pacific Corp., Coos Bay Wood Chip Dock. Upper Coos Bay; Bunker Hill, south shore, approximately 600 feet above junction Datum: MLLW Location: with Coalbank Slough. Georgia-Pacific Corp. and Coos Head Timber Co. d.b.a. Coos Bay Docks. Operator: Georgia-Pacific Corp. Owner: Address: Phone: Town: Bunker Hill State: OR County: Coos Railway Connection: One surface track in rear of storage area connects with tracks of Southern Pacific Transportation Co. Purpose: Shipment of wood chips. Depth Alongside (feet): Latitude (decimal): 35 Total Berthing Space (feet): 500 Longitude (decimal): Remarks: Face of wharf is in line and contiguous with Ref. No. 41 providing 1,226 feet of continuous breasting space and 1,326 feet of berthing space. One truck dumper in rear can handle approximately 8 trucks per hour. storage area at rear has capacity for 130,000 b.d.u. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 201 Portland District

Port: Coos Bay/Columbia R. Waterway: Upper Coos Bay Mile: PWD: 35 Name: Knutson Towboat Co. Wharf. Coos Bay, west shore of Upper Coos Bay; Foot of Alder Avenue East extended. Datum: MLLW Location: Knutson Towboat Co. and Knutson Diesel and Machine Ship, Inc. Operator: Knutson Towboat Co. Owner: Address: 400 North Front Street Phone: State: OR Town: Coos Bay County: Coos Railway Connection: Southern Pacific Transportation Co. tracks in rear of property. Purpose: Mooring company-owned vessels and mooring vessels for repair. Depth Alongside (feet): 28 Latitude (decimal): 28 28 Total Berthing Space (feet): 110 60 50 Longitude (decimal): Remarks: Building in rear of upper end used as office and for storing supplies. Building in rear of lower end used as machine, welding, and hydraulics shops by Knutson Diesel and Machine Shop, Inc. Operator has four bar four crawler cranes. Equipment is available for handling cargo at facilities in harbor. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 183 Portland District Port: Coos Bay/Columbia R. PWD: 42 Waterway: Upper Coos Bay Mile: Mid-Coast Marine Oregon Corp., East Yard Mooring. Name: Upper Coos Bay; Eastside, north shore below junction with Isthmus Slough. Location: Datum: MLLW Mid-Coast Marine Oregon Corp. Operator: Owner: Lewis Lee. Address: 530 Whitty Street. Phone: State: OR Town: Eastside County: Coos Railway Connection: None. Purpose: Mooring vessels awaiting repair. Latitude (decimal): Depth Alongside (feet): 25 25 Longitude (decimal): Total Berthing Space (feet): 75 145 Remarks: A 150-ton-capacity, side-launch marine railway is located between piers. Machine shop located in

Corps of Engnrs Waterway Code: 90911

U.S. Army Corps of Engineers Water Resources Support Center Navigation Data Center

rear.□ Year of Last Survey: 1986

Port: Coos Bay/Columbia R. Waterway: Upper Coos Bay Mile: PWD: 39 Name: Portland Dock. Upper Coos Bay; Bunker Hill, south shore, east side of junction with Coalbank Datum: MLLW Location: Slough. Operator: Al Peirce Lumber Co. Owner: Al Peirce Lumber Co. Address: Phone: State: OR Town: Bunker Hill County: Coos Railway Connection: Southern Pacific Transportation Co. tracks in rear of property. Purpose: Shipment of logs. Depth Alongside (feet): Latitude (decimal): 36 Total Berthing Space (feet): 576 Longitude (decimal): Remarks: Approximately 15 acres of open storage area in rear used for storing logs. Logs are handled for Xylo Corp. Face of wharf is contiguous with Ref. No. 40. □ Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 196 Portland District Port: Coos Bay/Columbia R. PWD: 37 Waterway: Upper Coos Bay Mile: Name: Sause Bros. Wharf. Location: Upper Coos Bay; Coos Bay, west shore, above foot of East Market Street extended. Datum: MLLW Sause Bros. Ocean Towing Co. Operator: Sause Bros. Ocean Towing Co. Owner: Address: 151 East Market Street Phone: Town: Coos Bay State: OR County: Coos Railway Connection: Southern Pacific Transportation Co. tracks in rear of property. Purpose: Mooring company-owned vessels. Depth Alongside (feet): Latitude (decimal): Longitude (decimal): Total Berthing Space (feet): 600 Remarks: Building at rear of lower wharf used as office and building between wharves used as repair shop. At time of survey (1985), plans called for construction of bulkhead with solid fill along bank behind wharf. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Dock Code: 187 Portland District

Port: Coos Bay/Columbia R. Waterway: Upper Coos Bay Mile: PWD: 34 Name: Southern Oregon Marine Machine and Engine Shop Wharf. Coos Bay, west shore of Upper Coos Bay; Above foot of Cedar Avenue East Location: Datum: MLLW extended. Operator: Not operated. Owner: Power Transmission, Inc. Address: 820 North Front Street Phone: State: OR Town: Coos Bay County: Coos Railway Connection: Southern Pacific Transportation Co. tracks in rear of property. Purpose: Not used. Latitude (decimal): Depth Alongside (feet): 15 Total Berthing Space (feet): 268 Longitude (decimal): Remarks: Formerly used for mooring vessels for repair. Wharf in deteriorated condition at time of survey (1985). Southern Oregon Marine, Inc. Machine and engine shop located at rear. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90911 Portland District Dock Code: 180 Port: Coos Bay/Columbia R. Waterway: Yaquina Bay Mile: PWD: 47 Name: Cape Perpetua Seafoods Wharf. Location: Newport, north shore of Yaquina Bay; Approximately 0.25 mile above U.S. Highway Datum: MLLW 101 bridge. Cape Perpetua Seafoods and Charters Co., a subsidiary of Allan Care Centers, Inc. Operator: Owner: Cape Perpetua Seafoods and Charters Co., a subsidiary of Allan Care Centers, Inc. 839 S.W. Bay Boulevard Address: Town: Newport State: OR County: Lincoln Railway Connection: None. Purpose: Receipt of fish. Latitude (decimal): Depth Alongside (feet): 20 44.626533 Longitude (decimal): -124.0558 Total Berthing Space (feet): 40 Remarks: Fish processing building on wharf at rear. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90947

Port: Coos Bay/Columbia R.

Waterway: Yaquina Bay Mile: PWD: 50

Name: Depoe Bay Fish Co. Wharf.

Location: Newport, north shore of Yaquina Bay; Approximately 100 feet below foot of Alder Datum: MLLW

Street.

Operator: Depoe Bay Fish Co.
Owner: Depoe Bay Fish Co.

Address: 617 S.W. Bay Boulevard Phone:

Town: Newport State: OR County: Lincoln

Railway Connection: None.

Purpose: Receipt of fish, icing and fueling fishing vessels.

Depth Alongside (feet): 8 - 10 | Latitude (decimal): 44.629022

Total Berthing Space (feet): 90 | Longitude (decimal): -124.0540

Remarks: One 1 1/4-inch pipeline extends to wharf from truck unloading connections and fuel storage tank in

rear, total capacity 1,000 gallons. □

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90947 Dock Code: 960 Portland District

Port: Coos Bay/Columbia R.

Waterway: Yaquina Bay Mile: PWD: 54

Name: Newport Shrimp Co. Pier.

Location: Newport, north shore of Yaquina Bay; Foot of Hatfield Drive. Datum: MLLW

Operator: Newport Shrimp Co.
Owner: Newport Shrimp Co.

Address: 219 S.W. Bay Boulevard Phone:

Town: Newport State: OR County: Lincoln

Railway Connection: None.

Purpose: Receipt of seafood, icing and fueling fishing vessels.

 Depth Alongside (feet):
 10
 | 6 - 10
 | 6 - 10
 Latitude (decimal):
 44.630872

 Total Berthing Space (feet):
 40
 | 90
 | 80
 Longitude (decimal):
 -124.0512

Remarks: One metered pump on wharf is served by 2-inch line from 10,000-gallon storage tank at rear. Seafood

processing and cold storage buildings along lower side of pier and at rear.

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90947 Dock Code: 951 Portland District

Port: Coos Bay/Columbia R. Waterway: Yaquina Bay Mile: PWD: 48 Name: Oregon Coast Seafoods Wharf. Newport, north shore of Yaquina Bay; Approximately 0.3 mile above U.S. Highway Location: Datum: MLLW 101 bridge. Operator: Oregon Coast Seafoods, Inc. Owner: Oregon Coast Seafoods, Inc. Address: 761 S.W. Bay Boulevard Phone: State: OR Town: Newport County: Lincoln Railway Connection: None. Purpose: Receipt of fish; icing fishing vessels. Latitude (decimal): Depth Alongside (feet): 12 44.627435 Total Berthing Space (feet): 369 Longitude (decimal): -124.0554 Remarks: Fish processing building at rear on wharf. Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90947 Dock Code: 961 Portland District Port: Coos Bay/Columbia R. Waterway: Yaquina Bay Mile: PWD: 58 Name: Oregon State University Marine Science Center Wharf. South Beach, south shore of Yaquina Bay; Approximately 0.7 mile above U.S. Datum: MLLW Location: Highway 101 bridge.bridge. Operator: Oregon State University. Owner: Oregon State University. Address: Phone: State: OR Town: South Beach County: Lincoln Railway Connection: None. Purpose: Mooring oceanographic research vessels. Depth Alongside (feet): 18 Latitude (decimal): 44.625695 Longitude (decimal): -124.0451 Total Berthing Space (feet): 240 Remarks: Oregon State University Oceanographic research vessel 'Wecoma' moors at wharf.

Corps of Engnrs Waterway Code: 90947

Year of Last Survey: 1986

Port: Coos Bay/Columbia R.

Waterway: Yaquina Bay Mile: PWD: 51

Name: Point Adams Packing Co. Newport Wharf.

Location: Newport, north shore of Yaquina Bay; Approximately 200 feet above foot of Alder Datum: MLLW

Street.

Operator: Point Adams Packing Co.
Owner: Point Adams Packing Co.

Address: 411 S.W. Bay Boulevard Phone:

Town: Newport State: OR County: Lincoln

Railway Connection: None.

Purpose: Receipt of fish, icing fishing vessels.

Depth Alongside (feet): 8 - 10 | | Latitude (decimal): 44.629297

Total Berthing Space (feet): 237 | Longitude (decimal): -124.0537

Remarks: Fish processing building at rear on wharf.

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90947 Dock Code: 959 Portland District

Port: Coos Bay/Columbia R.

Waterway: Yaquina Bay Mile: PWD: 55

Name: Port of Newport Commercial Craft Basin Moorings.

Location: Newport, north shore of Yaquina Bay; Between foot of Hatfield Drive & John Moore Datum: MLLW

Road, approximately 0.7

Operator: Port of Newport.
Owner: Port of Newport.

Address: 600 S.W. Bay Boulevard Phone:

Town: Newport State: OR County: Lincoln

Railway Connection: None.

Purpose: Mooring, fueling, and handling supplies for fishing boats and tugs.

Depth Alongside (feet): 10 - 14 | 10 - 14 | 10 Latitude (decimal): 44.630811

Total Berthing Space (feet): 350 | 150 | 100 Longitude (decimal): -124.0463

Remarks: Metered pumps on service dock. Building in rear of service dock used as office by Port of Newport. □

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90947 Dock Code:

Port: Coos Bay/Columbia R.

Waterway: Yaquina Bay Mile: PWD: 49

Name: Tom Lazio Fish Co. Newport Wharf.

Location: Newport, north shore of Yaquina Bay; Approximately 200 feet below foot of Alder Datum: MLLW

Street, 0.4 mile above U

Operator: Tom Lazio Fish Co., Inc.

Owner: Neill Miester.

Address: 623 S.W. Bay Boulevard Phone:

Town: Newport State: OR County: Lincoln

Railway Connection: None. Purpose: Receipt of fish.

Depth Alongside (feet): 15 | 15 | Latitude (decimal): 44.628625

Total Berthing Space (feet): 135 | 55 | Longitude (decimal): -124.0543

Remarks: Building on float used as office.

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90947 Dock Code:

Port: Coos Bay/Columbia R.

Waterway: Yaquina Bay Mile: PWD: 46

Name: U.S. Coast Guard Yaquina Bay Station Moorings.

Location: Newport, north shore of Yaquina Bay; Approximately 0.2 mile above U.S. Highway Datum: MLLW

101 bridge.

Operator: U.S. Coast Guard.

Owner: United States Government.

Address: 541 S.W. Naterlin Drive Phone:

Town: Newport State: OR County: Lincoln

Railway Connection: None.

Purpose: Mooring and repairing U.S. Coast Guard vessels.

 Depth Alongside (feet):
 20
 20
 20
 Latitude (decimal):
 44.626109

 Total Berthing Space (feet):
 2
 48
 55
 Longitude (decimal):
 -124.0561

Remarks: Lower 150 feet of offshore wharf is concrete pile, concrete-decked with walkway approach. Twin 55-

by 4-foot concrete piers, 18 feet apart, for mobile, vertical boat lift located at lower end. A masonry boat ma is located on lower section. Upper 80-feet of wharf is concrete and timber pile, part asphalt-survaced timber-decked, with 24- by 25-foot approach. U.S. Coast Guard Yaquina Bay Station located

in rear.

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90947 Dock Code: 962 Portland District

Port: Coos Bay/Columbia R.

Waterway: Yaquina Bay Mile: PWD: 52

Name: Yaquina Bay Fish Co. Wharf.

Location: Newport, north shore of Yaquina Bay; Approximately 300 feet above foot of Alder Datum: MLLW

Street.

Operator: Yaquina Bay Fish Co.
Owner: Yaquina Bay Fish Co.

Address: 367 S.W. Bay Boulevard Phone:

Town: Newport State: OR County: Lincoln

Railway Connection: None. Purpose: Receipt of fish.

Depth Alongside (feet): 8 - 10 | Latitude (decimal): 44.629816

Total Berthing Space (feet): 120 | Longitude (decimal): -124.0529

Remarks: Fish processing and cold storage buildings at rear on wharf. \Box

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90947 Dock Code: 956 Portland District

Port: Coos Bay/Columbia R.

Waterway: Yaquina Bay Mile: PWD: 53

Name: Yaquina Ice & Cold Storage Dock.

Location: Newport, north shore of Yaquina Bay; Approximately 200 feet below foot of Hatfield Datum: MLLW

Drive, 0.6 mile above

Operator: Yaguina Ice & Cold Storage, Inc., and Depoe Bay Fish Co.

Owner: U.S. Bancorp.

Address: 254 S.W. Bay Boulevard Phone:

Town: Newport State: OR County: Lincoln

Railway Connection: None.

Purpose: Yaquina Ice & Cold Storage, Inc: icing fishing vessels. Depoe Bay Fish Co.: occasional receipt of fish. Depth Alongside (feet):

10 | 6 - 10 | 6 - 10 | Latitude (decimal): 44.630441

Total Berthing Space (feet): 35 | 115 | 85 | Longitude (decimal): -124.0519

Remarks: Building on float used as office by Depoe Bay Fish Co. Fish processing and cold storage building used

by Yaquina Ice & Cold Storage, Inc., at rear on wharf. Upper side of Pier forms slip 15 feet wide and

85 fee Ref. No. 54.

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90947 Dock Code: 954 Portland District

Port: Coos Bay/Columbia R.

Waterway: Yaquina Bay Mile: PWD: 57

Name: Yaquina Terminals East Wharf.

Location: Newport, north shore of Yaquina Bay; McLean Point, approximately 1.3 miles above Datum: MLLW

U.S. Highway 101 bridge

Operator: Port of Newport.
Owner: Port of Newport.

Address: 1430 S.E. Bay Boulevard Phone:

Town: Newport State: OR County: Lincoln

Railway Connection: None.

Purpose: Receipt and shipment of lumber and logs.

Depth Alongside (feet): 25 - 34 | Latitude (decimal): 44.625551

Total Berthing Space (feet): 97 | Longitude (decimal): -124.0323

Remarks: Lower side of wharf forms upper part of face of Ref. No. 56. Two mast-and-boom derricks are removed

when open apron is required. Operator uses open storage area described under Ref. No. 56.

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90947 Dock Code: 930 Portland District

Port: Coos Bay/Columbia R.

Waterway: Yaquina Bay Mile: PWD: 56

Name: Yaquina Terminals West Wharf.

Location: Newport, north shore of Yaquina Bay; McLean Point, approximately 1.2 miles above Datum: MLLW

U.S. Highway 101 bridge

Operator: Port of Newport.
Owner: Port of Newport.

Address: 1430 S.E. Bay Boulevard Phone:

Town: Newport State: OR County: Lincoln

Railway Connection: None.

Purpose: Receipt and shipment of lumber and logs.

Depth Alongside (feet): 34 | Latitude (decimal): 44.625181

Total Berthing Space (feet): 580 | Longitude (decimal): -124.0346

Remarks: Upper side of timber wharf forms lower part of face of Ref. No. 57. Operator uses transit shed

described under Ref. No. 57. Approximately 26 acres of open storage area in rear. Building used as

office in rear

Year of Last Survey: 1986 Corps of Engnrs Waterway Code: 90947 Dock Code: 930 Portland District